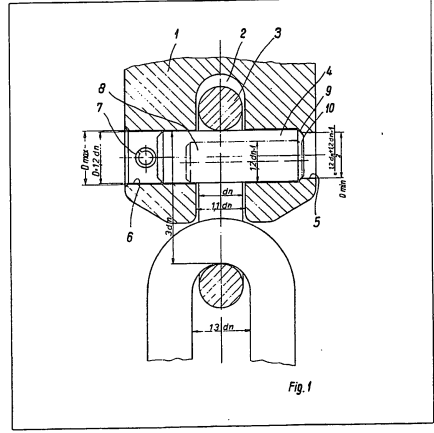
Chain kit component Patent Number: GB2073363 Publication date: 1981-10-14 Inventor(s): RUD KETTEN RIEGER & DIETZ Requested Patent: □ GB2073363 Application Number: GB19810009080 19810324 Priority Number (s): DE19803012886 19800331 IPC Classification: F16G15/06 EC Classification: F16G15/06 Equivalents: □ AT135481, □ AT387076B, □ DE3012886, □ FR2479392, JP1481037C, □ JP57006104, JP63027566B, □ SE449513, SE8101433 Abstract
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Abstract
A component which belongs to a series of matched sets of parts for a chain system is provided with a connection head (1) which has an insertion slot (2) and a holding bolt (4) bridging this slot (2). The widths of the insertion slots (2), the diameters of the holding bolts (4), the bar diameters (dn, dn{1) and the internal widths of the chain links (3) of the kit are varied stepwise such as to prevent combinations of links (3) and connecting members which are incompatible. To eliminate the risk of using a holding bolt (4) which is too small for a certain component, each component is provided with a stepped bore (5, 6) the smallest diameter Dmin of which is greater than the diameter of a holding bolt (4) of the set of parts of the next smaller size.
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- (58) Field of search
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(54) Chain kit component

(57) A component which belongs to a series of matched sets of parts for a chain system is provided with a connection head (1) which has an insertion slot (2) and a holding bolt (4) bridging this slot (2). The widths of the insertion slots (2), the diameters of the holding bolts (4), the bar diameters (d_n, d_{n-1}) and the internal widths of the chain links (3) of the kit are varied stepwise such as to prevent combinations of links (3) and connecting members which are incompatible. To eliminate the risk of using a holding bolt (4) which is too small for a certain component, each component is provided with a stepped bore (5, 6) the smallest diameter D_{min} of which is greater than the diameter of a holding bolt (4) of the set of parts of the next smaller size.



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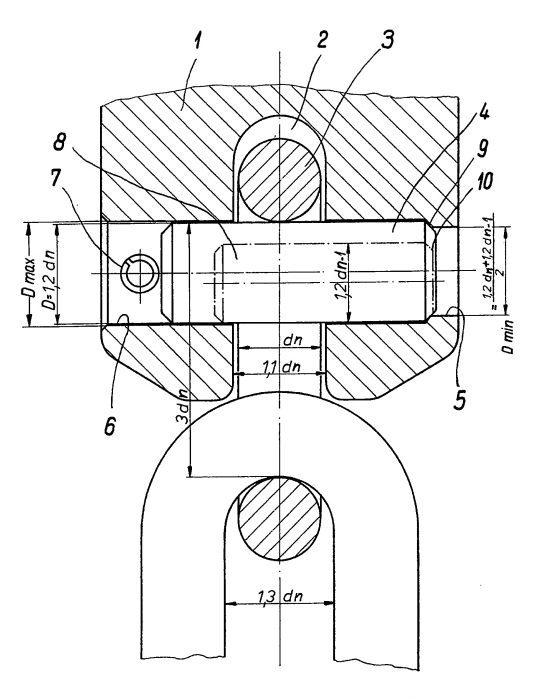


Fig. 1

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